Contents of volume 113

No. 1: pp 1–142 issued in January 1993 No. 2: pp 143–286 issued in February 1993 No. 4: pp 289–436 issued in March 1993 No. 4: pp 437–582 issued in April 1993

Babb HA → London D 450-465
Behrens H → Holtz F 492-501
Bergantz GW → Tepper JH 333-351
Bigi S, Brigatti MF, Mazzucchelli M, Rivalenti G: Crystal chemical variations in Ba-rich biotites from gabbroic rocks of lower crust (Ivrea Zone, NW Italy) 87-

Bogoch R → Dahigren S 394-409 Bottazzi P → Vannucci R 437-449

99

Boyd FR, Pearson DG, Nixon PH, Mertzman SA: Low-calcium garnet harzburgites from southern Africa: their relations to craton structure and diamond crystallization 352–366

Brigatti MF → Bigi S 87-99

Brown WL: Fractional crystallization and zoning in igneous feldspars: ideal water-buffered liquid fractionation lines and feldspar zoning paths 115–125

Buick IS, Harley SL, Cartwright IC: Granulite facies metasomatism: zoned calcsilicate boudins from the Rauer Group, East Antarctica 557–571

Canil D → Luth RW 236-248

Caporuscio FA, Smyth JR: Reply to comments by Taylor and Neal on "Trace element crystal chemistry of mantle eclogites" 285–288

Carmichael ISE → Snyder D 73-86 Carr MJ → Feigenson MD 226-235

Cartwright I, Weaver TR: Fluid-rock interaction between syenites and marbles at Stephen Cross Quarry, Québec, Canada: petrological and stable isotope idata 533-544

Cartwright I, Vailey JW, Hazelwood A-M: Resetting of oxybarometers and oxygen isotope ratios in granulite facies orthogneisses during cooling and shearing, Adirondack Mountains, New York 206– 225

Cartwright IC → Buick IS 557-571

Cashman KV: Relationship between plagioclase crystallization and cooling rate in basaltic melts 126-142

Christensen JN, DePaolo DJ: Time scales of large volume silicic magma systems: Sr isotopic systematics of phenocrysts and glass from the Bishop Tuff, Long Valley, California 100–114

Coira B, Mahlburg Kay S: Implications of Quaternary volcanism at Cerro Tuzgle for crustal and mantle evolution of the Puna Plateau, Central Andes, Argentina 40-58

Corriveau L., Gorton MP: Coexisting K-rich alkaline and shoshonitic magmatism of arc affinities in the Proterozoic: a reassessment of syenitic stocks in the southwestern Grenville Province 262–279 Courtial P → Neuville DR 572–581

Dehlgren S, Bogoch R, Magaritz M, Michard A: Hydrothermal dolomite marbles associated with charnocktic magmatism in the Proterozoic Bamble Shear Belt, south Norway 394–409 Defant MJ → McDermott F 9–23

DePaolo DJ → Christensen JN 100-114 Dingwell DB → Holtz F 492-501 Dingwell DB → Neuville DR 572-591 Dunn T → Hart SR 1-8

Eguiluz L → Schäfer HJ 289-299

Feigenson MD, Carr MJ: The source of Central American lavas: inferences from geochemical inverse modeling 226-235

Fitz Gerald JD, Harrison TM: Argon diffusion domains in K-feldspar I: microstructures in MH-10 387-380

Francalanci L, Taylor SR, McCulloch MT, Woodhead JD: Geochemical and isotopic variations in the calc-alkaline rocks of Aeolian arc, southern Tyrrhenian Sea, Italy: constraints on magma genesis 300–313,

Gebauer D → Schäfer HJ 289-299
Gillis KM, Thompson G: Metabasalts from
the Mid-Atlantic Ridge: new insights into
hydrothermal systems in slow-spreading crust 502-523

Gnos E, Peters T: K-Ar ages of the metamorphic sole of the Semail Ophiolite: implications for ophiolite cooling history 325–332

Gorton MP → Corriveau L. 262–279
Grove TL. → Sisson TW 143–166, 167–184
Gwinn R, Hess PC: The role of phosphorus
in rhyolitic liquids as determined from
the homogeneous iron redox equilibrium 424–435

Harley SL → Buick tS 557-571
Harrison TM → Fitz Gerald JD 367-380
Harrison TM → Lovera OM 381-393
Hart SR, Dunn T: Experimental cpx/melt
partitioning of 24 trace elements 1-8

Hattori K: Diverse metal sources of Archaean gold deposits: evidence from in situ lead-isotope analysis of individual grains of galena and altaite in the Ross and Kirkland Lake deposits, Abitibi Greenstone belt, Canada 185–195

Hawkesworth CJ → McDermott F 9-23 Hazelwood A-M → Cartwright I 208-225 Heizler MT → Lovera OM 381-393 Hess PC → Gwinn R 424-435 Holtz F, Dingwell DB, Behrens H: Effects of F, B₂O₅ and P₂O₆ on the solubility of water in haplogranite melts compared

Irving AJ → Tepper JH 333-351

Johnson RW → Woodhead JD 479-491 Joron JL → McDermott F 9-23

to natural silicate melts 492-501

Kohn MJ: Modeling of prograde mineral 6°0 changes in metamorphic systems 249–261

Kohn MJ: Uncertainties in differential thermodynamic (Gibbs' method) P-T paths 24–39

London D, Morgan VI GB, Babb HA, Loomis JL: Behavior and effects of phosphorus in the system Na₂O - K₂O - Al₂O₃ - SiO₂ - P₂O₅ - H₂O at 200 MPa-(H₂O) 450-465

Loomis JL → London D 450–465 Lovera OM, Heizler MT, Harrison TM: Argon diffusion domains in K-feldspar II: kinetic properties of MH-10 381–393

Luth RW, Canil D: Ferric iron in mantlederived pyroxenes and a new oxybarometer for the mantle 236-248

Magaritz M → Dahlgren S 394–409
Mahlburg Kay S → Coira B 40–58
Maury RC → McDermott F 9–23
Mazzucchelli M → Bigi S 87–99
McCulloch MT → Francalanci L 300–313
McDermott F, Defant MJ, Hawkesworth
CJ, Maury RC, Joron JL: laotope and
trace element evidence for three com-

ponent mixing in the genesis of the

North Luzon arc lavas (Philippines) 9-

Medenbach O → Yalçin Ü 314–324 Mertzman SA → Boyd FR 352–366 Michard A → Dahlgren S 394–409 Morgan VI GB → London D 450–465

Nägler TF → Schäfer HJ 289-299

Neal CR → Taylor LA 280-284

Nelson BK → Tepper JH 333-351

Neuville DR, Courtial P, Dingwell DB, Richet P: Thermodynamic and rheological properties of rhyolite and andesite metts 572-561

Nixon PH → Boyd FR 352-366

O'Neill HStC → Seckendorff V von 196-207 Ottolini L → Vannucci R 437-449

Pearson DG → Boyd FR 362-366 Peters T → Gnos E 325-332 Piccardo GB - Vannucci R 437-449 Prior DJ: Sub-critical fracture and asso-

ciated retrogression of garnet during mylonitic deformation \$45-558

Richet P - Neuville DR 572-581 Rivalenti G → Bigi S 87-99

Schäfer HJ, Gebauer D, Nägler TF, Eguiluz L: Conventional and ion-microprobe U-Pb dating of detrital zircons of the Tentudia Group (Serie Negra, SW Spain): implications for zircon systematics, stratigraphy, tectonics and the Precambrian/Cambrian boundary 289-299

Schallegger U: The evolution of the polymetamorphic basement in the Central Aips unravelled by precise U-Pb zircon dating 486-478

Schreyer W → Yalçin Ü 314-324

Seckendorff V von, O'Neill HStC: An experimental study of Fe-Mg partitioning between olivine and orthopyroxene at 1173, 1273 and 1423 K and 1.6 GPa 196-

Shimizu N → Vannucci R 437-449 Sisson TW, Grove TL: Experimental investigations of the role of H₂O in calc-alkaline differentiation and subduction zone magmatism 143-166

Sisson TW, Grove TL: Temperatures and H₂O contents of low-MgO high-alumina basalts 167-184

Smyth JR → Caporuscio FA 285-288 Snyder D. Carmichael ISE, Wiebe RA: Experimental study of liquid evolution in an Fe-rich, layered malic intrusion: constrains of Fe-Ti oxide precipitation on the T-f $_{\rm O_2}$ and T- ρ paths of tholeittic magmas 73-86

Snyder D → Wiebe RA 59-72

Taylor LA, Neal CR: Comment on "Traceelement crystal chemistry of mantle eclogites" by F.A. Caporuscio and J.R. Smyth 260-264

Taylor SR → Francalanci L 300-313

Tepper JH, Nelson BK, Bergantz GW, Irving AJ: Petrology of the Chilliwack batholith, North Cascades, Washington: generation of calc-alkaline granitoids by melting of mafic lower crust with variable water fugacity 333-351

Thompson G -- Gillis KM 502-523

Valley JW → Cartw.ight I 208-225 Vannucci R, Shimizu N, Piccardo GB, Ottolini L. Bottazzi P: Distribution of trace elements during breakdown of mantle garnet: an example from Zabargad 437-449

Vard E, Williams-Jones AE: A fluid inclu-

sion study of vug minerals in dawsonitealtered phonolite sills, Montreal, Quebec: implications for HFSE mobility 410-423

Weaver TR → Cartwright I 533-544 White JC: Shock-induced amorphous textures in plagioclase, Manicouagan, Quebec, Canada 524-532

Wiebe RA, Snyder D: Slow, dense replenishments of a basic magma chamber: the layered series of the Newark Island layered intrusion, Nain, Labrador 59-72

Wiebe RA - Snyder D 73-86 Williams-Jones AE → Vard E 410-423

Woodhead JD, Johnson RW: Isotopic and trace-element profiles across the New Britain island arc, Papua New Guinea 479-491

Woodhead JD → Francalanci L 300-313

Yalçin Ü, Schreyer W, Medenbach O: Znrich högbomite formed from gahnite in the metabauxites of the Menderes Massif, SW Turkey 314-324

Indexed in Current Contents and Materials Science Citation Index Abstracted in Mineralogical Abstracts

